R	EPORT DO	CUMENTATIO	N PAGE	AFRI	SR-BL-TR-02-
data needed, and completing a this burden to Department of D	and reviewing this collection of Defense, Washington Headqua Baware that notwithstanding an	imated to average 1 hour per respinformation. Send comments regiters Services, Directorate for Infoly other provision of law, no persour FORM TO THE ABOVE AD&	arding this burden estimate or a rmation Operations and Reports n shall be subject to any penalty	iewing instrui ny other asp s (0704-0188 y for failing to	0740
1. REPORT DATE (DE	D-MM-YYYY)	2. REPORT TYPE		3. I	DATES COVERED (From - To)
15-03-2002		Final Tech	nical		01081998 - 31072001
4. TITLE AND SUBTIT				5a.	CONTRACT NUMBER
(AASERT98) Combustion Instabilities in Lean Premixed Combustors					GRANT NUMBER F49620-98-1-0452
				5c.	PROGRAM ELEMENT NUMBER
AUTHOR(C)				54	PROJECT NUMBER
6. AUTHOR(S)					3484
Don	nenic A. Santavico	а			TASK NUMBER
					TS
				5f.	WORK UNIT NUMBER
7. PERFORMING ORG	ANIZATION NAME(S	AND ADDRESS(ES)		8. 1	PERFORMING ORGANIZATION REPORT
7. PERFORMING ORG	ANIZATION NAME(O	AND ADDICESS(ES)			NUMBER
m1 n 1 :	G II				
The Pennsylvania	-				
110 Technology C					
University Park, P.	A 16802-7000				
9. SPONSORING / MO AFOSR/NA	NITORING AGENCY I	NAME(S) AND ADDRES	S(ES)	10.	SPONSOR/MONITOR'S ACRONYM(S)
801 North Randol	oh Street Room 73	12			
Arlington VA 222		, <u>z</u>		11.	SPONSOR/MONITOR'S REPORT
Allington VA 222	03-1977				NUMBER(S)
					•
12. DISTRIBUTION / A	VAILABILITY STATE	MENT			
Approved fo	r public release;	distribution is unli	mited.	AIR FORCE OFFICE O	OF SCIENTIFIC RESEARCH (AFOSR)
• •	-			NOTICE OF TRANSPA	TTAL DTIC. THIS TECHNICAL NET ORT
	···			HAS REPAIRED TO SE	PAND IS AMMOVED FOR PUBLIC RELEASE
13. SUPPLEMENTARY NOTES IAWAED 300					CONTROL OF THE STATE OF THE STA
			•	LAMAIN 180°12. DIS	TRIBUTION IS UNLITHED.
14. ABSTRACT					
This report summ F49620-98-1-045	_	es completed and the	ne current status o	of six students	s supported by AASERT Grant
					·
				2000	10/40 470
				_/ /	20419 170
					VTI7 IIV
15. SUBJECT TERMS					
IJ. SUBJECT TERMS	graduate reco	rch training progra	ım		
	graduate resea	aon danning progra	4111	•	
16. SECURITY CLASS	IFICATION OF:		17. LIMITATION	18. NUMBER	19a. NAME OF RESPONSIBLE PERSON
			OF ABSTRACT	OF PAGES	Julian M. Tishkoff
a. REPORT	b. ABSTRACT	c. THIS PAGE			19b. TELEPHONE NUMBER (include area
unclassified	unclassified	unclassified	ÜL	2	(703)696-8478

Final Technical Report

(AASERT98) Combustion Instabilities in Lean Premixed Combustors AFOSR Grant F49620-98-1-0452 01 Aug 98 – 31 Jul 01

The students supported by this AASERT Grant, the duration of support, the degrees completed and their current status are summarized in the following table. All students made satisfactory performance towards the completion of their degree while supported by the AASERT Grant.

STUDENT	PERIOD OF SUPPORT	DEGREE COMPLETED (DATE)	CURRENT STATUS
Ronald Wilber	8/98 – 5/99	M.S. (1999)	Naval Air Station Patuxent River
Amy Reeb	9/98 – 5/00	M.S. (2000)	Marshall Space Flight Center
Chris Conrad	11/99 – 5/00		Ph.D. student at Penn State
Jonathan Watts	12/99 – 5/00	M.S. (2000)	Air Force Research Laboratory Edwards Air Force Base
Jacob Stenzler	6/00 - 7/00		Ph.D. student at Penn State
Chris Greene	9/00 – 6/01		M.S. student at Penn State